

C 330
LRLKLVG L SQRIEE L EETNKS L QKAEEE L
479
LECSESR L EKAELS L KDDLTK L KSFTVM L
631
LTLEIER L KKRLQQ L EVVEGD L
719
L QAEVQA L KEKIHE L MNKEDQ L

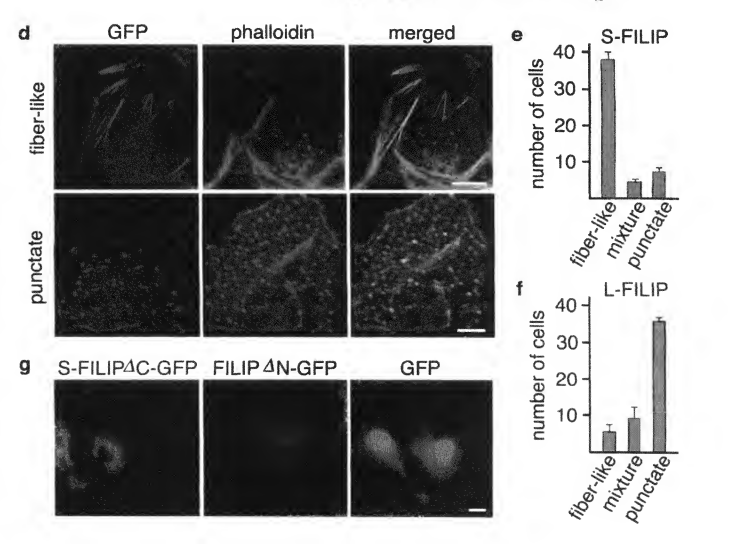


FIG 2

L-FILIP-GFP
S-FILIP-GFP
S-FILIP AN-GFP

probe: anti-GFP

L-FILIP AN-GFP

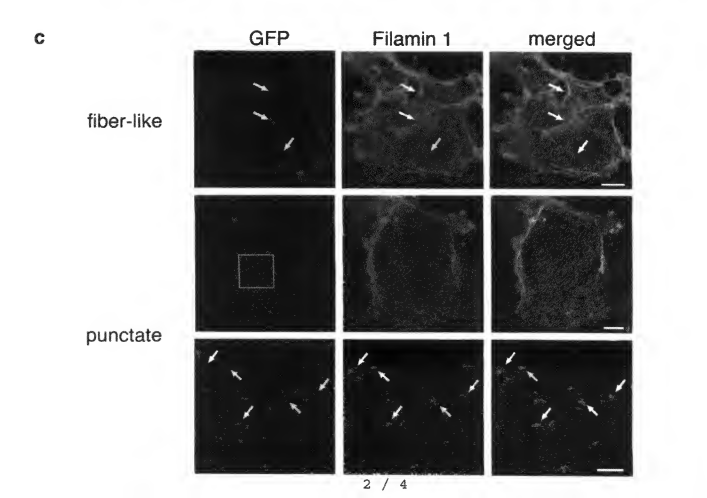
probe: anti-GFP

L-FILIP AN-GFP

probe: anti-GFP

LEUR GERRAGER LEUR GERR LEUR GERR LEUR GERR LEUR GERR

probe : anti-Filamin 1



REPLACEMENT SHEET FIG 3 S-FILIP-GFP L-FILIP-GFP **GFP** nuclear migration (μm) GFP image at time 0 (green) and at 120 min (red) are merged. C lamellipodia formation at the defect edge overconfluent cells make a defect -FILIP-GFP d **IRES** no insert or FILIPs HA-Filamin 1 HA-Filamin 1 and GFP FILIP calpeptin HA-Filamin 1 -GFP e L-FILIP-GFP Filamin 1 merged

REPLACEMENT SHEET FIG 4

